

AMENDMENT

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 29. (Cancelled)
30. (New) A method of providing a pseudo-live audio performance, the method comprising:
 - determining whether an audio device has physically moved from a home area with a home area radio station coverage to a local area having a local radio station coverage;
 - accessing a user profile to determine user preferences;
 - accessing a local radio station master table to determine at least one local radio station that matches the user performances;
 - receiving and storing transmitted information from the at least one local radio station;
 - transmitting data from the home area radio station to the audio device while the audio device is outside of the home area radio station coverage; and
 - replacing at least a portion of the transmitted data from the home area radio station with the stored information from the at least one local radio station.
31. (New) The method of claim 30, wherein the audio device has a global positioning system to determine whether the audio device has physically moved from the home area to a local area.
32. (New) The method of claim 31, wherein stored information is one of local weather, traffic reports or local news.

33. (New) The method of claim 31, wherein user preferences comprise at least one of: radio station style preference and preferences of a type of stored information.
34. (New) The method of claim 31, wherein the audio device further comprises a multi-media device.
35. (New) The method of claim 31, wherein the stored information is stored in a database having a command storage portion, a short term storage portion, a macro portion storing the stored information, the local radio station table and a portion for long term performance recording.
36. (New) The method of claim 35, wherein transmitting data from the home radio station comprises transmitting data from the long term performance recording that is stored from the home area radio station.
37. (New) The method of claim 31, wherein the command storage portion stored commands for inserting the stored information from the macro portion into an audio stream transmitted to the audio device.
38. (New) The method of claim 35, wherein the command storage portion includes commands for recording in the future information from a radio station for storage and later playback to the audio device.